





The Patent Office

Concept House

Fax: 01633 814444

Patents Directorate

Cardiff Road, Newport

South Wales NP10 8QQ

[†]E-mail: annabel.ovens@patent.gov.uk

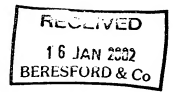
Examiner: 01633 814838

Minicom: 08459 222250

Switchboard: 01633 814000

DX 722540/41 Cleppa Park 3 http://www.patent.gov.uk

Electrosols Ltd
% Beresford & Co
2-5 Warwick Court
High Holborn
LONDON
WC1R 5DH



Your Reference: 27 and 59-63 when appendant thereto

Application No: GB 0116363.3

14 January 2002

Dear Sirs

Patents Act 1977: Search Report under Section 17(5)

I enclose two copies of my search report and two copies of the citations.

Plurality of invention

I consider that your application relates to more than one invention as follows:

(i) a method of manufacturing a dosage form characterised by the use of a solution of a polymer containing a suspension of particulate material (claims 1-27 and 59-63 when appendant thereto);

(ii) a method of manufacturing a dosage form characterised by forming a region of active ingredient on a first fibre layer and then forming second fibre layer on the active ingredient region (claims 28-37 and 59-63 when appendant thereto);

(iii) a method of manufacturing a dosage form characterised by causing a solution of a polymer to issue from an outlet to form a cone and jet and controlling solvent evaporation in the region of the cone (claims 38-48 and 59-63 when appendant thereto);

(iv) a method of manufacturing a dosage form characterised by incorporating an effervescent material (claims 49-53 and 59-63 when appendant thereto);

(v) a method of manufacturing a dosage form characterised by the use of a solution of a polymer containing a suspension of particulate active material and forming polymer droplets containing particles of the active material, the polymer being insoluble or not very soluble in a wet environment (claims 54-58 and 59-63 when appendant thereto);

(vi) a dosage form comprising a three dimensional network of polymer fibre containing particles of a particulate material (claim 64 and 66-70 when appendant thereto);

An Executive Agency of the Department of Trade and Industry

Due: 24 / 02







Application No: GB 0116363.3

14 January 2002

(vii) a dosage form comprising a region comprising an active ingredient and/or an effervescent encapsulated within a casing formed of a three dimensional fibre mat or web formed by a polymer (claim 65 and 66-70 when appendant thereto).

WO 00/67694 A1, which has been cited as a category A citation in the accompanying report, indicates that the common subject matter of inventions (i)-(v), namely forming fibres of biologically compatible polymer by spraying a solution of the polymer across an electrical field as a method of manufacturing a dosage form, is known.

My search report relates to the first invention only. If you want any of the other inventions searched, you should file a separate Patents Form 9/77 for each invention.

Publication

I estimate that, provided you have met all formal requirements, preparations for publication of your application will be completed soon after 13 August 2002. You will then receive a letter informing you of completion and telling you the publication number and date of publication.

Amendment/withdrawal

If you wish to file amended claims for inclusion with the published application, or to withdraw the application to prevent publication, you must do so before the preparations for publication are completed. No reminder will be issued. If you write to the Office less than 3 weeks before the above completion date, please mark your letter prominently: "URGENT - PUBLICATION IMMINENT".

Yours faithfully

Dr Annabel Ovens

Examiner







Application No:

GB 0116363.3

Examiner:

Dr Annabel Ovens

Claims searched:

1-27 and 5

59-63 when Date of search:

11 January 2002

appendant thereto

Patents Act 1977 Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.T): A5B (BLL, BLK, BLJ, BNC)

Int Cl (Ed.7): A61J 3/00, 3/06; A61K 9/70

Other: Online: PAJ, EPODOC, WPI

Documents considered to be relevant:

Category	Identity of document and relevant passage		Relevant to claims
A	WO 00/67694 A1	(ELECTROSOLS)	
х	WO 98/03267 A1	(ELECTROSOLS) see page 3 lines 3-16, page 4 lines 17-26, page 5 lines 8-10, page 22 line 24-page 23 line 17 and page 30 lines 3-14	1 at least
A	US 4043331	(MARTIN AND COCKSHOTT)	1

& Member of the same patent family

- A Document indicating technological background and/or state of the art.
- P Document published on or after the declared priority date but before the filling date of this invention.
- E Patent document published on or after, but with priority date earlier than, the filing date of this application.

X Document indicating lack of novelty or inventive step
Y Document indicating lack of inventive step if combined

Y Document indicating lack of inventive step if combined with one or more other documents of same category.